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 **PALM INTRANET****Inventor Information for 10/722030**

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US 20040230112 A1	US- PGPUB	20041118	Apparatus for localizing a focal lesion in a biological tissue section	600/407		Scholz, Bernhard
US 20040171891 A1	US- PGPUB	20040902	Process for preparing tert-butanol	568/899		Scholz, Bernhard et al.
US 20040162491 A1	US- PGPUB	20040819	Method and device to localize light-emitting regions	600/476		Pfister, Marcus et al.
US 20040073103 A1	US- PGPUB	20040415	Method for localizing at least one focal lesion in a biological tissue section	600/345		Scholz, Bernhard
US 20040024658 A1	US- PGPUB	20040205	System and method for providing asset management and tracking capabilities	705/28		Carbone, John William et al.
US 20030135131 A1	US- PGPUB	20030717	Method for localizing at least one focal lesion in a biological tissue section	600/547		Scholz, Bernhard
US 20030114718 A1	US- PGPUB	20030619	Process for the hydrogenation of hydroformylation mixtures	568/855	568/451	Knoop, Cord et al.
US 20030078949 A1	US- PGPUB	20030424	Automatic generation of forms with input validation	715/505	715/507	Scholz, Bernhard J. et al.
US 20030032843 A1	US- PGPUB	20030213	Process for the hydroformylation of higher olefins using cobalt compounds as catalyst	568/451	252/182.12	Drees, Stefan et al.
US 20030028092 A1	US- PGPUB	20030206	Combined electrical impedance and ultrasound scanner	600/409		Anderson, Roselle et al.
US 20030023185 A1	US- PGPUB	20030130	Measurement system for examining a section of tissue on a patient and the use of a measurement system of this type	600/547		Mertelmeier, Thomas et al.
US 20020162093 A1	US- PGPUB	20021031	Internationalization compiler and process for localizing server applications	717/130	717/141	Zhou, Ming et al.
US 20020028974 A1	US- PGPUB	20020307	Multistage process for the preparation of oxo aldehydes and/or alcohols	568/429	568/909	Scholz, Bernhard et al.

US 6952606 B2	USPAT	20051004	Combined electrical impedance and ultrasound scanner	600/547	128/916	Anderson; Roselle et al.
US 6720457 B2	USPAT	20040413	Process for the hydroformylation of higher olefins using cobalt compounds as catalyst	568/429	568/444; 568/451; 568/861; 568/862; 568/882	Drees; Stefan et al.
US 6680414 B2	USPAT	20040120	Process for the hydrogenation of hydroformylation mixtures	568/830	568/429; 568/444; 568/451; 568/772; 568/798; 568/814; 568/861; 568/878	Knoop; Cord et al.
US 6556697 B1	USPAT	20030429	Image reconstruction method	382/131	378/8; 378/95; 382/132	Bruder; Herbert et al.
US 6482992 B2	USPAT	20021119	Multistage process for the preparation of oxo aldehydes and/or alcohols	568/451	568/454; 568/909	Scholz; Bernhard et al.
US 6407295 B1	USPAT	20020618	Process for preparing higher oxo alcohols from olefin mixtures	568/883	568/840	Kaizik; Alfred et al.
US 6377657 B1	USPAT	20020423	Method and load calculator to calculate the temperature distribution of an anode of an X-ray tube	378/118	378/117	Scholz; Bernhard
US 6349300 B1	USPAT	20020219	Method and system for selecting product colors	707/100	707/3; 707/4; 707/5	Graf; John Frederick et al.
US 6331657 B1	USPAT	20011218	Process for preparing higher oxo alcohols from olefin mixtures by two-stage hydroformylation	568/882	568/852; 568/857; 568/881; 568/883; 568/884; 568/885; 568/909; 585/275; 585/276	Kaizik; Alfred et al.

US 6303535 B1	USPAT	20011016	Process for reducing oxidic hydrogenation catalysts	502/315	502/172; 502/173; 502/318; 502/319; 502/331; 502/337; 502/345	Scholz; Bernhard et al.
US 6239318 B1	USPAT	20010529	Process for the selective hydrogenation of hydroformylation mixtures	568/881	568/852; 568/857; 568/882; 568/883; 568/884; 568/885; 568/909	Schuler; Joachim et al.
US 6157697 A	USPAT	20001205	Apparatus using X-rays and measurement of electrical potentials for examining living tissue	378/37	378/63; 600/430; 600/445; 600/547	Mertelmeier; Thomas et al.
US 6015928 A	USPAT	20000118	Process for the production of higher oxo alcohols	568/882	502/28; 568/451; 568/454; 568/887	Gubisch; Dietmar et al.
US 5470204 A	USPAT	19951128	Hydraulic adjustment device	416/157R		Schafer; Horst et al.
US 5392210 A	USPAT	19950221	Method for locating the position of electrophysiological activities	600/407	324/248	Scholz; Bernhard
US 5294658 A	USPAT	19940315	Process for the preparation of large-particle, aqueous plastic dispersions	524/457	524/755; 524/762	Scholz; Bernhard-Peter et al.
US 5146039 A	USPAT	19920908	Process for low level desulfurization of hydrocarbons	585/820	208/310Z; 423/244.1; 423/244.11; 95/141	Wildt; Thomas et al.
US 4950709 A	USPAT	19900821	Process for the preparation of coarse, aqueous plastic dispersions by emulsion polymerizing with a branched polyethylene oxide	524/762	524/457; 524/728; 524/730; 524/731; 524/757; 524/846	Schlueter; Herbert et al.
US 4855372 A	USPAT	19890808	Method of preparing pulverulent olefin-maleic anhydride copolymers	526/201	526/272	Scholz; Bernhard-Peter

US 4789716 A	USPAT	19881206	Method of manufacturing polymaleic anhydride powders	526/201	526/271	Scholz; Bernhard- Peter
US 4517395 A	USPAT	19850514	Process for the selective hydrogenation of polyunsaturated hydrocarbons in hydrocarbon mixtures	585/259	208/143; 585/260; 585/261	Obenaus; Fritz et al.
US 4423271 A	USPAT	19831227	Process for producing high purity isobutene by dehydrating tertiary butanol	585/639	585/638	Obenaus; Fritz et al.
US 4126748 A	USPAT	19781121	Process for the production of carboxylic acid esters by catalytic oxidation of alcohols	560/239	562/538; 568/471; 568/472; 568/594	Scholz; Bernhard et

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